

Application/Control No. 10/653,520

Examiner Ngoclan T. Mai Applicant(s)/Patent under Reexamination

KIMMEL ET AL.

Art Unit 1742

				ISSUE	<del>. V</del> L		<del>UII</del>								
		ORIGINAL			INTERNATIONAL CLASSIFICATION										
CLASS SUBCE			CLASS CLAIMED					NON-CLA			MED				
423 592			2.1	С	01	G	31	/02			1				
	CROS		С	01	G	33	/00			,					
CLASS	SUBCLA	SS (ONE SI	R BLOCK)	Ľ			35	700							
423	594.17	608	625		С	01	G	35	/00			1			
					С	01	G	23	/04			1			
					С	01	F	7	/02			/			
									1			1			
							1	}		1					
ngoclan Mai 1/24/07 (Assietant Examiner) (Date)					HOA KING					Total Claims Allowed: 88					
SIPERVIS								MIKER TOMA 1		O.G. Print Fi					

	laims	s renumbered in the same order as presented by applicant										☐ CPA			⊠ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original	A TANK	Final	Original	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Final	Original	The state of the s	Final	Original
	1		4	31	**	22	61		42	91		54	121		74	151			181
	2		5	32	].		62			92	11	55	122	£ 4	75	152	•		182
	3		6	33		23	63	]		93		56	123		76	153	<b> </b>		183
	4		7	34		24	64	and the		94		57	124		77	154			184
<u> </u>	5		8	35	÷.		65		43	95	4	58	125			155			185
	6		9	36	] 11	25	66		44	96		•	126			156			186
	7	,	10	37	] >> :	26	67		45	97	$\Delta =$		127	12 Y 1	78	157	1		187
	8	1	11	38	]		68			98	] 1		128		79	158			188
	9	1	12	39		27	69	, F		99	]		129		80	159	]		189
	10			40		28	70			100	]		130	i, 14	81	160			190
	11		13	41			71			101	]		131	- :	82	161			191
	12			42	. #	29	72			102	]		132		83	162			192
	13			43		30	73			103			133		84	163			193
	14	•		44			74	]		104			134		85	164			194
	15			45		31	75			105			135		86	165	r ·		195
	16	*		46		32	76			106		59	136		87	166			196
	17		14	47			77			107		60	137		88	167	•		197
	18		15	48		33	78			108		61	138	[		168	,		198
	19	٠.	16	49		3'4	79			109	}	62	139			169			199
	20		17	50			80	) [		110		63	140			170	-		200
	21		18	51		35	81			111	. [	64	141	1		171	.]		201
	22			52		36	82	[		112		65	142	. [		172	1		202
	23			53			83		46	113		66	143			173			203
	24			_54	i	37	84		47	114		67	144	[		174	i :		204
	25			55		38	85	ļ. [	48	115		68	145	' <del>-</del> [		175			205
	26			56			86		49	116		69	146			176			206
	27	[	19	57	[	39	87		50	117		70	147			177			207
1	28	[	20	58		40	88	[	51	118		71	148			178			208
2	29	[		59			89	[	52	119	· [	72	149			179			209
3	30		21	. 60		41	90		53	120		73	150			180			210